

I claim:

1. A modified head magnifying glass characterized by: more than one clamps are set up under the bottom of the fixer of head magnifying glass for clamping tenons stretching out from the top of magnifying plate; on the top of said fixer is established a pivoting seat, over said pivoting seat is pivoted an illuminating body by the revolving bracket built under the bottom of illuminating body to allow said illuminating body to adjust its angle of depression or elevation by turning the revolving bracket in the pivoting seat.
2. A modified head magnifying glass according to Claim 1, wherein the clamps set up on the bottom of said fixer face each other in pairs, and the number of tenons on the top of magnifying plate matches that of the corresponding clamps.
3. A modified head magnifying glass according to Claim 1, wherein several slide-resistant strips are made on the surface of revolving bracket under the bottom of said illuminating body and an arc-shaped stopper is built beneath the bottom of pivoting bracket conformingly to allow the revolving bracket to fix the illuminating at a proper inclined angle by means of friction between slide-resistant strips and arc-shaped stopper.
4. A modified head magnifying glass according to Claim 1, wherein said illuminating body is connected with the top of revolving bracket by pivoting, allowing the illuminating body to turn to the left or to the right.